536 Logistics Reassignment

Functional Group ID= LR

Introduction:

This Draft Standard for Trial Use contains the format and establishes the data contents of the Logistics Reassignment Transaction Set (536) for use within the context of an Electronic Data Interchange (EDI) environment. This transaction set is used to provide information necessary to transfer management responsibility between an old and new managing organization. This transaction set may be used to convey a description and quantity of the transferred material, specific inventory locations, product quality information, technical data, open contract information, demand data, procurement history, and other information necessary for the new managing organization to evaluate and meet the material needs of customers.

Notes:

- 1. Losing Item Managers (LIMs) use this transaction set to provide the Gaining Item Manager (GIM) with general management information, backorder and demand data, onhand data, due-in data, contract history data, and Product Quality Deficiency Report (PQDR) history data in conjunction with the transfer of inventory management responsibility during logistics reassignment.
- 2. Use a single occurrence of this transaction set to transmit logistics reassignment management data to one or more GIMs. Use one occurrence of this transaction set to transmit a single or multiple transactions.
- 3. Users operating under the Defense Logistics Management System (DLMS) must reference the DLMS Unit of Issue and Purchase Unit Conversion Table which can be found on the National Institute of Standards and Technology (NIST) World Wide Web site.

Heading:

Must Use	Pos. <u>No.</u> 010	Seg. <u>ID</u> ST	Name Transaction Set Header	Req. Des. M	Max.Use	Loop <u>Repeat</u>	Notes and Comments
Must Use	020	BR	Beginning Segment for Material Management	M	1		
Not Used	030	N9	Reference Identification	O	20		
Not Used	040	G62	Date/Time	O	10		
			LOOP ID - LM		·	20	
Not Used	050	LM	Code Source Information	O	1		
Not Used	060	LQ	Industry Code	M	100		
			LOOP ID - N1			20	
	070	N1	Name	O	1		
Not Used	080	N2	Additional Name Information	O	2		
Not Used	090	N3	Address Information	O	2		
Not Used	100	N4	Geographic Location	O	1		
	110	G61	Contact	O	10		

003060F536L0 07 April 1998

.

Detail:

	Pos. <u>No.</u>	Seg. ID	Name	Req. Des.	Max.Use	Loop Repeat	Notes and Comments
		_	LOOP ID - HL			>1	
Must Use	010	HL	Hierarchical Level	M	1		
	020	LIN	Item Identification	O	1		
	030	CS	Contract Summary	O	1		
	040	QTY	Quantity	O	>1		
	050	RCD	Receiving Conditions	O	1		
	060	N9	Reference Identification	O	>1		
	070	CON	Contract Number Detail	O	>1		
	080	G62	Date/Time	O	50		
	090	CTP	Pricing Information	O	10		
	100	G69	Line Item Detail - Description	O	30		
Not Used	110	DD	Demand Detail	O	100		
	120	LDT	Lead Time	O	3		
	130	MEA	Measurements	O	5		
Not Used	140	PKG	Marking, Packaging, Loading	O	5		
	150	PWK	Paperwork	O	1		
	160	MSG	Message Text	O	10		
			LOOP ID - LM		·	20	
Must Use	170	LM	Code Source Information	O	1		
Must Use	180	LQ	Industry Code	M	100		
			LOOP ID - N1			50	
	190	N1	Name	O	1		
Not Used	200	N2	Additional Name Information	O	2		
Not Used	210	N3	Address Information	O	2		
Not Used	220	N4	Geographic Location	O	1		
Not Used	230	G61	Contact	O	10		
Must Use	240	SE	Transaction Set Trailer	M	1		· · · · · · · · · · · · · · · · · · ·

Segment: ST Transaction Set Header

Position: 010

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the start of a transaction set and to assign a control number

Syntax Notes:

Semantic Notes: 1 The transaction set identifier (ST01) used by the translation routines of the

interchange partners to select the appropriate transaction set definition (e.g.,

810 selects the Invoice Transaction Set).

Comments:

Must Use	Ref. <u>Des.</u> ST01	Data Element 143		Set Identifier Code identifying a Transaction Set	Atı M	tributes ID 3/3		
			536	X12.243 Logistics Reassignment				
				Transaction set for reporting infor a new manager when transferring management responsibility between	invent	cory		
Must Use	ST02	329	Transaction S	et Control Number	M	AN 4/9		
			Identifying control number that must be unique within the transaction se functional group assigned by the originator for a transaction set					
			A unique number assigned by the originator of the transaction set, or the originator's application program.					

Segment: ${\bf BR}$ Beginning Segment for Material Management

Position: 020

Loop:

Level: Heading Usage: Mandatory

Max Use: 1

Purpose: To indicate the beginning of a material management transaction and transmit

identifying numbers and dates

Syntax Notes: 1 If BR05 is present, then BR04 is required.

If either BR07 or BR08 is present, then the other is required.
If either BR10 or BR11 is present, then the other is required.

Semantic Notes: 1 BR03 is the date of the transaction set preparation.

2 BR09 is the time of the transaction set preparation

Comments:

			Data Elemo	ent Summary		
35	Ref. Des.	Data Element	Name			ributes
Must Use	BR01	353	Transaction Set P	-	M	ID 2/2
			Code identifying p	surpose of transaction set		
			00	Original		
			77	Simulation Exercise		
				Use to identify a simulated mobilizatransaction set. Activities initiating mobilization exercises must ensure coordination with all activities invotransaction set recipients must use to ensure that individual transaction process as action documents which accountable records.	simu comp lved. extre ns do	lated plete All me caution o not
Must Use	BR02	640	Transaction Type	Code	M	ID 2/2
			Code specifying th	e type of transaction		
			LR	Logistics Reassignment		
				Information related to the transfer o management responsibility	f mat	erial
				Use to indicate this transaction set p		_
				reassignment management informa		
Must Use	BR03	373	Date		M	DT 6/6
			Date (YYMMDD)			
			This date correspo	nds to the Universal Time Coordinat	e(U)	<i>TC</i>).
Not Used	BR04	67	Identification Cod	le	X	AN 2/20
			Code identifying a	party or other code		
Not Used	BR05	66	Identification Cod	le Qualifier	0	ID 1/2

			Code designating the system/method of code structure used for Identification Code (67)					
Not Used	BR06	306	Action Code	O	ID 1/2			
			Code indicating type of action					
Not Used	BR07	128	Reference Identification Qualifier	X	ID 2/3			
			Code qualifying the Reference Identification					
Not Used	BR08	127	Reference Identification X		AN 1/30			
			Reference information as defined for a particular Transaction Set or as specified by the Reference Identification Qualifier					
Must Use	BR09	337	Time	O	TM 4/8			
			Time expressed in 24-hour clock time as follows: HHMM, or HHMMSS, or HHMMSSD, or HHMMSSDD, where $H = hours (00-23)$, $M = minutes (00-59)$, $S = integer seconds (00-59)$ and $DD = decimal seconds$; decimal seconds are expressed as follows: $D = tenths (0-9)$ and $DD = hundredths (00-99)$					
			1. Express the originating activity's time in UTC.					
Not Used	BR10	128	2. Express time in a four-position (HHMM) format. Reference Identification Qualifier	X	ID 2/3			
Not Osca	DKIV	120	Code qualifying the Reference Identification	A	10 2/3			
Not Used	BR11	127	Reference Identification	\mathbf{X}	AN 1/30			
			Reference information as defined for a particular Transpecified by the Reference Identification Qualifier	sactio	n Set or as			

Segment: N1 Name

Position: 070

Loop: N1 Optional

Level: Heading Usage: Optional

Max Use: 1

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments: 1 This segment, used alone, provides the most efficient method of providing

organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes: Must use this 1/N1/070 loop to identify the organization originating the

transaction set.

	Ref. Des.	Data Element	Name	,	Atı	tributes
Must Use	N101	98	Entity Identifier	Identifier Code		
			Code identifying a individual	an organizational entity, a physical lo	cation	n, or an
			ZN	Losing Inventory Manager		
				The organization losing manageme for an individual item of supply	nt res	ponsiblity
Not Used	N102	93	Name		\mathbf{X}	AN 1/35
			Free-form name			
Must Use	N103	66	Identification Co	de Qualifier	X	ID 1/2
			Code designating Identification Cod	ting the system/method of code structure used for Code (67)		
			1	D-U-N-S Number, Dun & Bradstre	et	
			9	D-U-N-S+4, D-U-N-S Number wit Suffix	h Fou	r Character
			10	Department of Defense Activity Ac (DODAAC)	ldress	Code
			M4	Department of Defense Routing Ide (RIC)	entifie	er Code
				An integral and predetermined part established logistical system perfor logistic control, distribution, and st	ming	general
Must Use	N104	67	Identification Co	de	X	AN 2/20
			Code identifying	a party or other code		
Not Used	N105	706	Entity Relationsh	nip Code	O	ID 2/2

Code describing entity relationship

Must Use N106 98 Entity Identifier Code

Code identifying an organizational entity, a physical location, or an individual

FR Message From

Must use to indicate the organization cited in N104 is originating the transaction set.

ID 2/2

Segment: G61 Contact

Position: 110

Loop: N1 Optional

Level: Heading Usage: Optional Max Use: 10

Purpose: To identify a person or office to whom communications should be directed

Syntax Notes: 1 If either G6103 or G6104 is present, then the other is required.

Semantic Notes:

Notes:

Comments: 1 G6103 qualifies G6104.

1. Use in the 1/N1/070 From loop to identify the LIM point of contact (POC) when direct communications are required.

2. Use multiple repetitions to identify the POC and multiple communication numbers. When using multiple repetitions to identify different communication numbers for a single POC, repeat the name cited in G6102.

Data Element Summary

	Ref. <u>Des.</u>	Data <u>Element</u>	<u>Name</u>	·	<u>Att</u>	<u>ributes</u>	
Must Use	G6101	366	Contact Function	Code	\mathbf{M}	ID 2/2	
			Code identifying the major duty or responsibility of the named			on or group	
			MG	Manager			
				Use to identify the LIM point of con	ıtact.		
Must Use	G6102	93	Name		M	AN 1/35	
			Free-form name				
			needed, of the ind name components	ame, first name, middle initial, and ra ividual named as POC. Include blan s and periods after initials. Do not inc No Middle Initial (NMI) when a midd	k spa clude	ices between No Middle	
Must Use	G6103	365	Communication I	Number Qualifier	X	ID 2/2	
			Code identifying t	he type of communication number			
			1. Use to identify the preferred method of communication in the first repetition. Use additional repetitions when identifying alternate communication methods.				
			2. Do not include blank spaces, dashes, or parentheses between numbers.				

AU Defense Switched Network

Department of Defense telecommunications system and successor of the Automatic Voice Network

(AUTOVON)

Use to identify the DSN telephone number.

			EM	Electronic Mail		
			EX	Telephone Extension		
				Use immediately following codes A identify a telephone extension.	.U, II	T or TE to
			FX	Facsimile		
				Use to identify the facsimile (FAX) number.	tele _l	phone
			IT	International Telephone		
				Include country and city code.		
			TE	Telephone		
				Use to identify the commercial telegonal telegonal telegonal and number the area code and number the second number the s	•	e number.
			TL	Telex		
			TX	TWX		
Must Use	G6104	364	Communication	on Number	X	AN 1/80
			Complete compaphicable	munications number including country o	r area	a code when
	G6105	443	Contact Inqui	ry Reference	0	AN 1/20
			Additional refe	erence number or description to clarify a	conta	act number
			Use to indicate	the office symbol or activity code for th	e par	ty identified.

Segment: HL Hierarchical Level

Position: 010

Loop: HL Mandatory

Level: Detail Usage: Mandatory

Max Use: 1

Purpose: To identify dependencies among and the content of hierarchically related groups of

data segments

Syntax Notes: Semantic Notes:

Comments:

- 1 The HL segment is used to identify levels of detail information using a hierarchical structure, such as relating line-item data to shipment data, and packaging data to line-item data.
- 2 HL01 shall contain a unique alphanumeric number for each occurrence of the HL segment in the transaction set. For example, HL01 could be used to indicate the number of occurrences of the HL segment, in which case the value of HL01 would be "1" for the initial HL segment and would be incremented by one in each subsequent HL segment within the transaction.
- 3 HL02 identifies the hierarchical ID number of the HL segment to which the current HL segment is subordinate.
- 4 HL03 indicates the context of the series of segments following the current HL segment up to the next occurrence of an HL segment in the transaction. For example, HL03 is used to indicate that subsequent segments in the HL loop form a logical grouping of data referring to shipment, order, or item-level information.
- 5 HL04 indicates whether or not there are subordinate (or child) HL segments related to the current HL segment.

Notes:

- 1. The transaction set hierarchical data structure is general management and material description information (product description) followed by subordinate backorder and demand (quantity), onhand inventory (item), due-in resources (order), historical contract (contract), and product quality deficiency report (quality characteristics) information loops. The product quality deficiency report loop is followed by subordinate PQDR complaint (line detail) loops.
- 2. Must use a single 2/HL/010 product description loop iteration to identify each item of supply (e.g., National Stock Number (NSN)) for which subsequent logistics reassignment information is furnished and the GIM.
- 3. Use a single 2/HL/010 quantity loop, as needed, for each 2/HL/010 product in description loops to identify backorder and demand quantities associated with each NSN undergoing logistics reassignment.
- 4. Use multiple 2/HL/010 item loops, as needed, in 2/HL/010 product description loops to identify the onhand quantity information associated with each NSN undergoing logistics reassignment.
- 5. Use multiple 2/HL/010 order loops, as needed, in 2/HL/010 product description

loops to identify due-in quantity information associated with each NSN undergoing logistics reassignment.

- 6. Use up to 25 2/HL/010 contract loops, as needed, for each 2/HL/010 product description loop to identify contract history information associated with each NSN undergoing logistics reassignment.
- 7. Use multiple 2/HL/010 quality characteristics loops, as needed, for each 2/HL/010 product description loop to identify the summary contents of PQDRs associated with each NSN undergoing logistics reassignment.
- 8. Use multiple 2/HL/010 line detail loops, as needed, for each quality characteristics loop to identify each complaint cited on each PQDR.

Data Element Summary

			Data Elem	ent Summary				
	Ref.	Data						
	Des.	Element	<u>Name</u>		<u>Att</u>	<u>ributes</u>		
Must Use	HL01	628	Hierarchical ID N	umber	M	AN 1/12		
			A unique number a segment in a hiera	assigned by the sender to identify a prohical structure	particu	ılar data		
			•	10 loop iteration, cite numeric 1. I rease incrementally by 1.	n each	subsequent		
	HL02	734	Hierarchical Pare	nt ID Number	O	AN 1/12		
			Identification number of the next higher hierarchical data segment that the data segment being described is subordinate to					
			1. Must use in every 2/HL/010 quantity, item, order, contract, and quality characteristics loop iteration to identify the product description loop with which the current loop is associated. Data element content is the sequential number assigned to the 2/HL/010 product description loop iteration and serves as the cross-reference between the item of supply and all other information provided in the transaction. 2. Must use in every 2/HL/010 line detail loop iteration to identify the quality characteristics loop with which the current loop is associated. Data element content is the sequential number assigned to the applicable 2/HL/010 quality characteristics loop iteration and serves as the cross-reference between the PQDR and the various complaints cited in the PQDR.					
Must Use	HL03	735	Hierarchical Leve	l Code	\mathbf{M}	ID 1/2		
			Code defining the	characteristic of a level in a hierarcl	nical si	tructure		
			9	Line Detail				
				Code identifying the supporting de with the charge or group	tail as	sociated		
				Use to identify the individual com	plaint	s for each		

PQDR.

D Product Description

Use to identify the individual item of supply (e.g., NSN) and all general management and descriptive information.

G Quality Characteristics

A historical record of product quality characteristics and or discrepancies for a given item of supply

Use to identify the individual completed PQDRs associated with the item of supply.

I Item

Use to identify the onhand asset data stratified by storage location, ownership, and material condition for the item of supply.

IB Contract

An agreement between partners

Use to identify contract history data for the item of

supply.

O Order

Use to identify the due-in asset data stratified by storage location, type of due-in, and date due for

the item of supply.

R Quantity

Use to identify the backorder and demand data for the item of supply.

Not Used HL04 736 Hierarchical Child Code

O ID 1/1

Code indicating if there are hierarchical child data segments subordinate to the level being described Segment: LIN Item Identification

Position: 020

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To specify basic item identification data

Syntax Notes:

- 1 If either LIN04 or LIN05 is present, then the other is required.
- 2 If either LIN06 or LIN07 is present, then the other is required.
- 3 If either LIN08 or LIN09 is present, then the other is required.
- 4 If either LIN10 or LIN11 is present, then the other is required.
- 5 If either LIN12 or LIN13 is present, then the other is required.
- 6 If either LIN14 or LIN15 is present, then the other is required.
- 7 If either LIN16 or LIN17 is present, then the other is required.
- **8** If either LIN18 or LIN19 is present, then the other is required.
- 9 If either LIN20 or LIN21 is present, then the other is required.
- 10 If either LIN22 or LIN23 is present, then the other is required.
- 11 If either LIN24 or LIN25 is present, then the other is required.
- 12 If either LIN26 or LIN27 is present, then the other is required.
- 13 If either LIN28 or LIN29 is present, then the other is required.
- 14 If either LIN30 or LIN31 is present, then the other is required.

Semantic Notes:

Comments:

- 1 LIN01 is the line item identification
- 1 See the Data Dictionary for a complete list of IDs.
- 2 LIN02 through LIN31 provide for fifteen different product/service IDs for each item. For example: Case, Color, Drawing No., U.P.C. No., ISBN No., Model No., or SKU.

Notes:

- 1. Must use in every 2/HL/010 product description loop to identify the item of supply.
- 2. Use data element 235/234 pairs to identify data pertinent to the transaction. Unless otherwise specified, the multiple codes listed for a single qualifier data element identify the range of possible data requirements. When needed, use the next available combination of data element 235/234 pairs to provide the necessary data.

National Stock Number

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	<u>Att</u>	<u>ributes</u>
Not Used	LIN01	350	Assigned Identification	O	AN 1/20
			Alphanumeric characters assigned for differentiation wiset	ithin	a transaction
Must Use	LIN02	235	Product/Service ID Qualifier	\mathbf{M}	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	ber u	sed in

FS

Must use to identify the National Stock Number

				(NSN).				
March II	I INIO	224	Duo J4/6	,	N /F	A NT 1/40		
Must Use	LIN03	234	Product/Service		M	AN 1/40		
	T TN10.4	225		ber for a product or service	X 7	ID 2/2		
	LIN04	235	Product/Service		X	ID 2/2		
			Product/Service	g the type/source of the descriptive num ID (234)	umber used in			
			1. Use codes EQ	1. Use codes EQ, F7, MN, or SW only during review periods 1 and 2				
				of codes EQ, F7, MN, or SW to describe associated with the item of supply.	pe a s	ingle end		
			describe multipl	repetitions of the data element 235/23- be different end item applications for the cations in descending order of critical p	e iten	n of supply.		
			EQ	Equipment Type				
				Use to identify an end item type ass item of supply.	ociat	ted with the		
			F7	End-Item Description				
				Item identifier describes an end-item associated was the use of the required material				
				Use to identify an end item name at the item of supply.	ssoci	ated with		
			MN	Model Number				
				Use to identify an end item model nassociated with the item of supply.	umb	er		
			SW	Stock Number				
				Use to identify an end item NSN as	socia	ted with		
				the item of supply.				
	LIN05	234	Product/Service	e ID	X	AN 1/40		
			Identifying num	ber for a product or service				
	LIN06	235	Product/Service	e ID Qualifier	X	ID 2/2		
			Code identifying Product/Service	g the type/source of the descriptive num ID (234)	ber u	sed in		
			Refer to 003060	Data Element Dictionary for acceptable	e cod	e values.		
	LIN07	234	Product/Service	e ID	X	AN 1/40		
			Identifying num	ber for a product or service				
	LIN08	235	Product/Service	e ID Qualifier	\mathbf{X}	ID 2/2		
			Code identifying Product/Service	g the type/source of the descriptive num ID (234)	ber u	sed in		
			Refer to 003060	Data Element Dictionary for acceptable	e cod	e values.		
	LIN09	234	Product/Service	e ID	X	AN 1/40		
			Identifying num	ber for a product or service				
	LIN10	235	Product/Service	e ID Qualifier	X	ID 2/2		

			Code identifying the type/source of the descriptive num Product/Service ID (234)	ıber ı	ised in
			Refer to 003060 Data Element Dictionary for acceptable	le cod	le values.
	LIN11	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
	LIN12	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	iber u	ised in
			Refer to 003060 Data Element Dictionary for acceptable	le cod	le values.
	LIN13	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN14	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	iber t	ised in
Not Used	LIN15	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN16	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	iber i	ised in
Not Used	LIN17	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN18	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	iber t	ised in
Not Used	LIN19	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN20	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	iber i	ised in
Not Used	LIN21	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN22	235	Product/Service ID Qualifier	\mathbf{X}	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	iber i	ised in
Not Used	LIN23	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN24	235	Product/Service ID Qualifier	\mathbf{X}	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	iber i	ised in
Not Used	LIN25	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		

Not Used	LIN26	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	nber u	ised in
Not Used	LIN27	234	Product/Service ID	X	AN 1/40
			Identifying number for a product or service		
Not Used	LIN28	235	Product/Service ID Qualifier	X	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	nber u	ised in
Not Used	LIN29	234	Product/Service ID	\mathbf{X}	AN 1/40
			Identifying number for a product or service		
Not Used	LIN30	235	Product/Service ID Qualifier	\mathbf{X}	ID 2/2
			Code identifying the type/source of the descriptive num Product/Service ID (234)	nber u	ised in
Not Used	LIN31	234	Product/Service ID	\mathbf{X}	AN 1/40
			Identifying number for a product or service		

Segment: CS Contract Summary

Position: 030

Loop: HL Mandatory

Level: Detail Usage: Optional

1

Max Use: 1

Purpose: To provide information about a contract

Syntax Notes: Semantic Notes:

- 1 If either CS04 or CS05 is present, then the other is required.
- number (CLIN) quantity.

 2 CS10 is the permissible shortage as a percentage of the total contract line item
 - 2 CS10 is the permissible shortage as a percentage of the total contract line iten number (CLIN) quantity.

CS09 is the permissible overage as a percentage of the total contract line item

- 3 CS11 is the permissible overage dollar value specified by the contract above which discrepancy action is taken.
- 4 CS14 is the Unit of Measure stipulated in the contract.
- 5 CS15 is the contract line item number (CLIN) unit price specified in the contract.
- 6 CS17 conveys the Critical Application Indicator. A "Y" indicates that a Critical Application Indicator is specified in the contract; an "N" indicates that no Critical Application Indicator is specified in the contract.
- 7 CS18 conveys the Special Requirements Indicator. A "Y" indicates that a Special Requirements Indicator (requiring special testing and or evaluation) is specified in the contract; an "N" indicates that no Special Requirements Indicator is specified in the contract.

Comments:

- 1 CS04 may be used to identify the Contract Line Item Number (CLIN) or Extended (or Exhibit) Line Item Number (ELIN).
- 2 CS07 and CS13 can be used to indicate two different types of special services required.

Notes:

Dof

- 1. Use in the 2/HL/010 product description loop to identify the place of inspection established for the item of supply.
- 2. Must use in every 2/HL/010 contract loop to identify historical contract information for the item of supply.
- 3. Must use in every 2/HL/010 quality characteristics loop to identify PQDR contract information for the item of supply.

	Kei.	Data					
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>		
Must Use	CS01	367	Contract Number	O	AN 1/30		
			Contract number				
			Must use in every 2/HL/010 contract and quality charact	cteris	stics loop to		
			identify the contract number.				
Not Used	CS02	327	Change Order Sequence Number	O	AN 1/8		
	Number assigned by the orderer identifying a specific change or						

CS03 328 Release Number	O	AN 1/30
Number identifying a release against a Purchase Ord by the parties involved in the transaction	ler previ	ously placed
Use in the 2/HL/010 contract loop to identify the ca	ll or ord	er number,
including the respective call or order modification,	as appli	cable.
CS04 128 Reference Identification Qualifier	X	ID 2/3
Code qualifying the Reference Identification		
C7 Contract Line Item Number		
Use only in the 2/HL/010 control the line item number consisting Line Item Number (CLIN), incl Subcontract Line Item Number applicable.	of the Cuding th	Contract ne respective
CS05 127 Reference Identification	X	AN 1/30
Reference information as defined for a particular Traspecified by the Reference Identification Qualifier	ansactio	n Set or as
Not Used CS06 324 Purchase Order Number	0	AN 1/22
Identifying number for Purchase Order assigned by	the orde	rer/purchaser
Not Used CS07 560 Special Services Code	O	ID 2/10
Code identifying the special service		
Not Used CS08 433 F.O.B. Point Code	O	ID 2/2
Code identifying type of F.O.B. point		
CS09 954 Percent	O	R 1/10
Percentage expressed as a decimal		
Use in the $2/HL/010$ contract loop to identify the pequantity variance permitted.	rcentage	e of positive
CS10 954 Percent	0	R 1/10
Percentage expressed as a decimal		
Use in the $2/HL/010$ contract loop to identify the pequantity variance permitted.	rcentag	e of negative
Not Used CS11 782 Monetary Amount	0	R 1/15
Monetary amount		
Not Used CS12 336 Terms Type Code	0	ID 2/2
Code identifying type of payment terms		
CS13 560 Special Services Code	0	ID 2/10
Code identifying the special service		
Use in the $2/HL/010$ product description loop, for reonly, to identify the inspection location.	eview pe	riods 1 and 2
IM Inspect at Destination		
Use to indicate that inspection to destination.	akes pla	ce at

			IO							
			Use to indicate that inspection takes place							
	CS14	355	Unit or Basis for	r Measurement Code	0	ID 2/2				
				Code specifying the units in which a value is being expres n which a measurement has been taken						
				2/HL/010 contract loop to identify the c ers see the Unit of Issue and Purchase ble codes.		•				
Not Used	CS15	212	Unit Price		0	R 1/17				
			Price per unit of	product, service, commodity, etc.						
Not Used	CS16	336	Terms Type Co	de	0	ID 2/2				
			Code identifying	type of payment terms						
Not Used	CS17	1073	Yes/No Condition	on or Response Code	0	ID 1/1				
			Code indicating	a Yes or No condition or response						
Not Used	CS18	1073	Yes/No Condition	on or Response Code	0	ID 1/1				
			Code indicating	a Yes or No condition or response						

Segment: QTY Quantity

Position: 040

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To specify quantity information

Syntax Notes: Semantic Notes:

Comments:

Notes:

- 1. Use in the 2/HL/010 product description loop to identify the total number of resources available (onhand and on order) for the item of supply.
- 2. Use multiple repetitions in the 2/HL/010 quantity loop to identify demand and backorder data for the item of supply.
- 3. Use in the 2/HL/010 item loop, in conjunction with the 2/LM/170 and 2/N1/190 loops, to stratify the onhand inventory quantity (QTY01 code 17) by material condition, ownership or purpose, and storage location.
- 4. Use in the 2/HL/010 order loop, in conjunction with 2/G62/080, and the 2/LM/170 and 2/N1/190 loops, to stratify the due-in inventory quantity (QTY01 code 63) by due date, storage location, and type of due-in.
- 5. Must use in every 2/HL/010 contract loop to identify the contract quantity (QTY01 code YX) for the item of supply.

	Ref.	Data Floment	Nama	Attributes			
Must Use	<u>Des.</u> QTY01	Element 673	Quantity Qualifier				
			Code specifying the	e type of quantity			
			17	Quantity on Hand			
				Must use in every 2/HL/010 item loop to identify the on hand wholesale inventory.			
			63	On Order Quantity			
			Must use in every 2/HL/010 order loop to identify the wholesale due-in inventory.				
			BA	Due-In			
				An anticipated receipt quantity			
				Use in the first 2/HL/010 order loop to identify the total due-in wholesale inventory quantity without regard to due date, receiving storage location or type of due-in.			
			BQ	Backorder Quantity			

Use in the 2/HL/010 quantity loop to identify the total backorder quantity.

XA Total of Issuable Assets

Use in the first 2/HL/010 item loop to identify the total on hand wholesale assets without regard to ownership or purpose or storage location.

XG On Hand and Due-In

The total quantity on hand and on order

Use in the 2/HL/010 product description loop, for review periods 1 and 2, to identify the total number of onhand plus on order wholesale inventory assets.

XJ Other War Reserve Material Requirements

Protectable (OWRMRP) Quantity

Total of all War Reserve material to be protected

Use in the 2/HL/010 quantity loop to identify the Other War Reserve Material, Recurring, Protected (OWRMRP) quantity.

XZ Backorder Lines

Total Number of transactions held in backorder status

Use in the 2/HL/010 quantity loop to identify the number of backorder requisitions.

YA Total Demand Quantity

Sum total of all demands

Use in the 2/HL/010 quantity loop to identify the total recurring plus nonrecurring demand quantities for the past four quarters.

YB Total Demand Orders

Total number of demand transactions reflected in total demand quantity

Use in the 2/HL/010 quantity loop to identify the total recurring plus nonrecurring demand frequencies for the past four quarters.

YC First Quarter Recurring Demand

Total quantity of recurring demands received in first past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly recurring demand quantity.

YD First Quarter Recurring Orders

Total number of recurring demand transactions received in first past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly recurring demand frequency.

YE First Quarter Non-recurring Demand

Total quantity of non-recurring demands received in

first past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly nonrecurring demand quantity.

YF First Quarter Non-recurring Orders

Total number of non-recurring demand transactions

received in first past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly nonrecurring demand frequency.

YG Second Quarter Recurring Demand

> Total quantity of recurring demands received in second past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly recurring demand quantity.

YH Second Quarter Recurring Orders

> Total number of recurring demand transactions received in second past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly recurring demand frequency.

ΥJ Second Quarter Non-recurring Demand

Total quantity of non-recurring demands received in

second past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly nonrecurring demand quantity.

YK Second Quarter Non-recurring Orders

> Total number of non-recurring demand transactions received in second past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly nonrecurring demand frequency.

YL Third Quarter Recurring Demand

> Total quantity of recurring demands received in third past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly recurring demand quantity.

YM Third Quarter Recurring Orders

> Total number of recurring demand transactions received in third past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly recurring demand frequency. YN Third Quarter Non-recurring Demand

Total quantity of non-recurring demands received in

third past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly nonrecurring demand quantity.

YP Third Quarter Non-recurring Orders

Total number of non-recurring demand transactions

received in third past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly nonrecurring demand frequency.

YO Fourth Quarter Recurring Demand

> Total quantity of recurring demands received in fourth past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly recurring demand quantity.

YR Fourth Quarter Recurring Orders

Total number of recurring demand transactions

received in fourth past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly recurring demand frequency.

YS Fourth Quarter Non-recurring Demand

Total quantity of non-recurring demands received in

fourth past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly nonrecurring demand

quantity.

YT Fourth Quarter Non-recurring Orders

Total number of non-recurring demand transactions

received in fourth past quarter

Use in the 2/HL/010 quantity loop to identify the appropriate quarterly nonrecurring demand

frequency.

YW Reorder Point Quantity

Quantity at which a reorder should take place

Use in the 2/HL/010 quantity loop to identify the

computed reorder point quantity.

YX Contract Line Item Quantity

The quantity of material cited under a specific

contract line item

Use in the 2/HL/010 contract loop to identify the total quantity delivered on the CLIN/SUBCLIN.

Must Use	QTY02	380	Quantity	M	R 1/15
			Numeric value of quantity		
Not Used	QTY03	C001	Composite Unit of Measure	O	
			To identify a composite unit of measure (See Figures 2 examples of use)	Appei	ndix for
Not Used	C00101	355	Unit or Basis for Measurement Code	\mathbf{M}	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		

Segment: RCD Receiving Conditions

Position: 050

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To report receiving conditions and specify contested quantities

Syntax Notes: 1 At least one of RCD02 RCD04 or RCD06 is required.

2 If either RCD02 or RCD03 is present, then the other is required.

3 If either RCD04 or RCD05 is present, then the other is required.

4 If any of RCD06 RCD07 or RCD08 is present, then all are required.

5 If any of RCD09 RCD10 or RCD11 is present, then all are required.

If any of RCD12 RCD13 or RCD14 is present, then all are required.
 If any of RCD15 RCD16 or RCD17 is present, then all are required.

8 If any of RCD18 RCD19 or RCD20 is present, then all are required.

Semantic Notes: 1 RCD01 is the receiving advice line item identification.

2 RCD21 is the cumulative quantity of goods received for a specific time period.

Comments: 1 See the Data Element Dictionary for a complete list of receiving condition IDs.

2 RCD06 through RCD20 provide for five different quantities whose condition upon receipt is under question.

Notes: Must use in every 2/HL/010 quality characteristics loop to identify quantity

information associated with each PQDR.

Data Element Summary

	Ref.	Data						
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>			
Not Used	RCD01	350	Assigned Identification	O	AN 1/20			
			Alphanumeric characters assigned for differentiation wi	thin	a transaction			
Must Use	RCD02	663	Quantity Units Received or Accepted	\mathbf{X}	R 1/9			
			Number of Units Received or Accepted					
			Use to identify the total quantity received as reported on the PQDR. Express as a whole number with no decimal.					
Must Use	RCD03	C001	Composite Unit of Measure	X				
			To identify a composite unit of measure (See Figures A examples of use)	ppen	idix for			
Must Use	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2			
			Code specifying the units in which a value is being exprisin which a measurement has been taken	essec	d, or manner			
			Use to identify the unit of issue fro the material. DLMS users see the Unit of Issue and Purchase Unit Conversion Table for available codes.					
			Refer to 003060 Data Element Dictionary for acceptable	e cod	e values.			
Not Used	C00102	1018	Exponent	O	R 1/15			

Power to which a unit is raised

Not Used	C00103	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD04	664	Quantity Units Returned	X	R 1/9
			Number of units returned		
Not Used	RCD05	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures A examples of use)	Appe	ndix for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10

			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
	RCD06	667	Quantity in Question	\mathbf{X}	R 1/9
			Number of units contested because of physical condition	n or s	status of units
			Use to identify the total quantity reported as deficient. whole number with no decimal.	Exp	ress as a
	RCD07	C001	Composite Unit of Measure	\mathbf{X}	
			To identify a composite unit of measure (See Figures 2 examples of use)	Appei	ndix for
Must Use	C00101	355	Unit or Basis for Measurement Code	\mathbf{M}	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
			Use to identify the unit of issue fro the material. DLM Unit of Issue and Purchase Unit Conversion Table for		

			Refer to 003060 Data Element Dictionary for acceptable	e coc	le values.
Not Used	C00102	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00108	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
	RCD08	412	Receiving Condition Code	X	ID 2/2
			Code designating physical condition or status of units respecific shipment	eceiv	ed in a
			04 Quality Problem		
Not Used	RCD09	667	Quantity in Question	X	R 1/9
			Number of units contested because of physical condition	n or s	status of units
Not Used	RCD10	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures A	Appei	ndix for

			examples of use)		
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being expr in which a measurement has been taken	esse	d, or manner
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being expr in which a measurement has been taken	esse	d, or manner
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expr in which a measurement has been taken	esse	d, or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expr in which a measurement has been taken	esse	d, or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being expr in which a measurement has been taken	esse	d, or manner
Not Used	C00114	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD11	412	Receiving Condition Code	X	ID 2/2
			Code designating physical condition or status of units re specific shipment	ceiv	ed in a
Not Used	RCD12	667	Quantity in Question	X	R 1/9
			Number of units contested because of physical condition	or s	status of units

Not Used	RCD13	C001	Composite Unit of Measure	X			
			To identify a composite unit of measure (See Figures examples of use)	Appe	nd	ix	for
Not Used	C00101	355	Unit or Basis for Measurement Code	M]	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	oresse	ed,	01	manner
Not Used	C00102	1018	Exponent	O]	R	1/15
			Power to which a unit is raised				
Not Used	C00103	649	Multiplier	O]	R	1/10
			Value to be used as a multiplier to obtain a new value				
Not Used	C00104	355	Unit or Basis for Measurement Code	O]	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	oresse	ed,	01	manner
Not Used	C00105	1018	Exponent	O]	R	1/15
			Power to which a unit is raised				
Not Used	C00106	649	Multiplier	O]	R	1/10
			Value to be used as a multiplier to obtain a new value				
Not Used	C00107	355	Unit or Basis for Measurement Code	O]	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	oresse	ed,	01	manner
Not Used	C00108	1018	Exponent	O]	R	1/15
			Power to which a unit is raised				
Not Used	C00109	649	Multiplier	O]	R	1/10
			Value to be used as a multiplier to obtain a new value				
Not Used	C00110	355	Unit or Basis for Measurement Code	O]	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	oresse	ed,	OI	manner
Not Used	C00111	1018	Exponent	O]	R	1/15
			Power to which a unit is raised				
Not Used	C00112	649	Multiplier	O]	R	1/10
			Value to be used as a multiplier to obtain a new value				
Not Used	C00113	355	Unit or Basis for Measurement Code	O]	ID	2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	ed,	01	manner
Not Used	C00114	1018	Exponent	O]	R	1/15
			Power to which a unit is raised				
Not Used	C00115	649	Multiplier	O]	R	1/10
			Value to be used as a multiplier to obtain a new value				
Not Used	RCD14	412	Receiving Condition Code	X]	ID	2/2
			Code designating physical condition or status of units a specific shipment	eceiv	ed	l iı	n a

Not Used	RCD15	667	Quantity in Question	X	R 1/9
			Number of units contested because of physical condition	n or	status of units
Not Used	RCD16	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures 2 examples of use)	Appe	ndix for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00102	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00105	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00108	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00111	1018	Exponent	0	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	0	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	0	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	RCD17	412	Receiving Condition Code	X	ID 2/2

			Code designating physical condition or status of units r specific shipment	eceiv	ed in a
Not Used	RCD18	667	Quantity in Question	\mathbf{X}	R 1/9
			Number of units contested because of physical condition	n or	status of units
Not Used	RCD19	C001	Composite Unit of Measure	\mathbf{X}	
			To identify a composite unit of measure (See Figures 2 examples of use)	Appei	ndix for
Not Used	C00101	355	Unit or Basis for Measurement Code	\mathbf{M}	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10

Not Used	RCD20	412	Value to be used as a multiplier to obtain a new value Receiving Condition Code	x	ID 2/2
Tior Oscu	RCD20	712	Code designating physical condition or status of units a specific shipment	receiv	
Not Used	RCD21	380	Quantity	O	R 1/15
			Numeric value of quantity		

Segment: N9 Reference Identification

Position: 060

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

Purpose: To transmit identifying information as specified by the Reference Identification

Qualifier

Syntax Notes: 1 At least one of N902 or N903 is required.

- 2 If N906 is present, then N905 is required.
- 3 If either C04003 or C04004 is present, then the other is required.
- 4 If either C04005 or C04006 is present, then the other is required.

Semantic Notes: 1 N906 reflects the time zone which the time reflects.

N907 contains data relating to the value cited in N902.

Comments:

Notes: 1. Use in the 2/HL/010 product description loop to identify general logistics

reassignment information associated with the item of supply.

- 2. Must use in every 2/HL/010 contract loop to identify the material ordered.
- 3. Must use in every 2/HL/010 quality characteristics loop to identify the control numbers associated with the PQDR.
- 4. Must use with every 2/HL/010 line detail loop to distinguish between complaints cited on each PQDR.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	N901	128	Reference Identification Qualifier	M ID 2/3

Code qualifying the Reference Identification

55 Sequence Number

Must use in every 2/HL/010 line detail loop to identify the complaint sequence number for each complaint cited on the PQDR. In the first 2/HL/010 line detail loop iteration, cite numeric 1 in N902. In each subsequent 2/HL/010 loop iteration, increase the N902 value incrementally by

1.

MF Manufacturers Part Number

Must use in every 2/HL/010 contract loop to identify the manufacturer's part for the material

being supplied.

NZ Critical Application

Use in the 2/HL/010 product description loop, for

review periods 1 and 2, to indicate that the item has a critical application as defined by Defense Logistics Agency Regulation (DLAR) 3200.1, et al; otherwise, do not use. Cite one of the following codes in N902, as appropriate:

- 1 Item is essential to a weapon system.
- 2 Item is essential to the preservation of life in emergencies.
- 3 Item is essential to the safety of operating personnel.
- QR Quality Report Number

Must use in every 2/HL/010 quality characteristics loop to identify the PQDR report control number assigned by the originator of the PQDR.

TP Test Specification Number

Use in the 2/HL/010 product description loops for review periods 1 and 2, to identify the first article testing requirement for the item of supply; otherwise, do not use. Cite one of the following codes in N902, as appropriate:

- U Undetermined.
- Y First article testing is required.
- N First article testing is not required.
- WC Contract Option Number

The number of contract option years remaining on the current contract

Use in the 2/HL/010 product description loop, for review periods 1 and 2, to identify the number of option years available past the current expiration date for the term or requirement contract identified in 2/CON/070; otherwise, do not use. Express N902 as a whole number beginning with 0 (e.g., 0 indicating that no contract extension is possible, 1 indicating a one year extension).

Must Use	N902	127	Reference Identification	\mathbf{X}	AN 1/30
			Reference information as defined for a particular Trans specified by the Reference Identification Qualifier	actio	n Set or as
Not Used	N903	369	Free-form Description	\mathbf{X}	AN 1/45
			Free-form descriptive text		
Not Used	N904	373	Date	0	DT 6/6
			Date (YYMMDD)		
Not Used	N905	337	Time	X	TM 4/8
			Time expressed in 24-hour clock time as follows: HHM	IM, o	r HHMMSS,

			or HHMMSSD, or HHMMSSDD, where $H = hours$ (00-23), $M = minutes$ (00-59), $S = integer$ seconds (00-59) and $DD = decimal$ seconds; decimal seconds are expressed as follows: $D = tenths$ (0-9) and $DD = hundredths$ (00-99)				
Not Used	N906	623	Time Code	0	ID 2/2		
			Code identifying the time. In accordance with Internation Organization standard 8601, time can be specified by a sindication in hours in relation to Universal Time Coordination since + is a restricted character, + and - are substituted by codes that follow	+ or nate	- and an (UTC) time;		
	N907	C040	Reference Identifier	O			
			To identify one or more reference numbers or identifical specified by the Reference Qualifier	tion	numbers as		
Must Use	C04001	128	Reference Identification Qualifier	M	ID 2/3		
			Code qualifying the Reference Identification				
			W7 Commercial and Government Entity (CAGE) Code				
			Code that identifies a commercial contractor authorized to do business with the U.S. Government				
			Use with N901 code MF to uniquely manufacturer's part number.	y ide	ntify the		
Must Use	C04002	127	Reference Identification	M	AN 1/30		
			Reference information as defined for a particular Transa specified by the Reference Identification Qualifier	ctio	n Set or as		
Not Used	C04003	128	Reference Identification Qualifier	X	ID 2/3		
			Code qualifying the Reference Identification				
Not Used	C04004	127	Reference Identification	X	AN 1/30		
			Reference information as defined for a particular Transa specified by the Reference Identification Qualifier	ctio	n Set or as		
Not Used	C04005	128	Reference Identification Qualifier	X	ID 2/3		
			Code qualifying the Reference Identification				
Not Used	C04006	127	Reference Identification	X	AN 1/30		
			Reference information as defined for a particular Transa specified by the Reference Identification Qualifier	ection	n Set or as		

Segment: CON Contract Number Detail

Position: 070

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: >1

D T

Purpose: To specify contract or reference number and status

Syntax Notes: Semantic Notes:

Comments:

Notes: Use in the 2/HL/010 product description loop, for review periods 1 and 2, to

identify any current term or requirement contract number that is available for placement of stock replenishment and or direct delivery orders for requisitioners.

	Ref.	Data				
	Des.	Element	<u>Name</u>		Att	<u>ributes</u>
Must Use	CON01	128	Reference Identifi	cation Qualifier	M	ID 2/3
			Code qualifying the	e Reference Identification		
			CT	Contract Number		
				Use to identify the term or requiren number.	ients	contract
Must Use	CON02	127	Reference Identifi	cation	M	AN 1/30
			Reference information as defined for a particular Transaction Set of specified by the Reference Identification Qualifier			
Must Use	CON03	846	Contract Status C	ode	\mathbf{M}	ID 2/2
			Code designating the	he current status of the contract		
			VA	Valid Open Contract		

Segment: G62 Date/Time

Position: 080

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 50

Purpose: To specify pertinent dates and times

Syntax Notes: 1 At least one of G6201 or G6203 is required.

If either G6201 or G6202 is present, then the other is required.
If either G6203 or G6204 is present, then the other is required.

Semantic Notes: Comments:

Notes:

- 1. Use multiple repetitions in the 2/HL/010 product description loop to identify unique general management dates associated with the item of supply.
- 2. Use in the 2/HL/010 order loop in conjunction with 2/G62/080, and the 2/LM/170 and 2/N1/190 loops, to stratify the due-in inventory quantity by due date, storage location, and type of due-in.
- 3. Must use multiple repetitions in every 2/HL/010 contract loop to identify date information related to contract history for the item of supply.
- 4. Must use in every 2/HL/010 quality characteristics loop to identify dates associated with a PQDR.

			Dutu Bien	
	Ref.	Data		
	Des.	<u>Element</u>	<u>Name</u>	<u>Attributes</u>
Must Use	G6201	432	Date Qualifier	X ID 2/2
			Code specifying t	type of date
			02	Delivery Requested on This Date
				Use in every 2/HL/010 contract loop to identify the original CLIN delivery date.
			11	Shipped on This Date
				Use in every 2/HL/010 contract loop to identify the date the last shipment was made.
			17	Estimated Delivery Date
				Use in every 2/HL/010 order loop to identify the due -in date for the due-in quantity reported.
			36	Expiration Date
				Use in the 2/HL/010 product description loop, for review periods 1 and 2, to identify the expiration date of the term or requirement contract cited in 2/CON/070; otherwise, do not use.
			85	Date Issued

				aute of contract awara.		
			BM	Contract Physically Completed		
				Date contractor made final delivery last service	or p	erformed
				Use in the 2/HL/010 contract loop to physical completion of the contract.		licate the
			BS	Product Receipt Date		
				Date that receipt takes place		
				Use in every 2/HL/010 contract loop last receipt date.	o to i	ndicate the
			BX	Action		
				The date when next required action completed	is to	be
				Use in every 2/HL/010 quality chard to identify the closing date of the Pginvestigation.		-
			CA	Cutoff Date		
				The date defining the last day of rec current processing cycle	ord f	for the
				Use in every 2/HL/010 product descidentify the extract date of logistics data from LIMs' files.	_	_
			LA	Last Acquisition		
				The date of the last acquistion for pr services	oduo	etion
				Use in the 2/HL/010 product descript review periods 1 and 2, to identify the purchase request date.		
			LD	Last Demand		
				The date when the last request for marecorded	ater	al was
				Use in the 2/HL/010 product descripteview periods 1 and 2, to identify the recorded demand date.		
Must Use	G6202	373	Date		X	DT 6/6
			Date (YYMMDD))		
Not Used	G6203	176	Time Qualifier		X	ID 1/2
			Code specifying th	ne reported time		
Not Used	G6204	337	Time		X	TM 4/8
			or HHMMSSD, or	24-hour clock time as follows: HHM r HHMMSSDD, where H = hours (00-er seconds (00-59) and DD = decimal	-23),	M = minutes

Use in every 2/HL/010 contract loop to identify the

date of contract award.

seconds are expressed as follows: D = tenths (0-9) and DD = hundredths (00-99)

ID 2/2

Not Used G6205 623 Time Code O

Code identifying the time. In accordance with International Standards Organization standard 8601, time can be specified by a + or - and an indication in hours in relation to Universal Time Coordinate (UTC) time; since + is a restricted character, + and - are substituted by P and M in the codes that follow

G6206 624 Century O N0 2/2

The first two characters in the designation of the year (CCYY)

CTP Pricing Information **Segment:**

Position: 090

> Loop: HLMandatory

Level: Detail **Usage: Optional**

Max Use: 10

Purpose: To specify pricing information

Syntax Notes: If either CTP04 or CTP05 is present, then the other is required.

> 2 If CTP06 is present, then CTP07 is required. 3 If CTP09 is present, then CTP02 is required.

4 If CTP10 is present, then CTP02 is required.

Semantic Notes: CTP07 is a multiplier factor to arrive at a final discounted price. A multiplier of 1

.90 would be the factor if a 10% discount is given.

CTP08 is the rebate amount. 2

See Figures Appendix for an example detailing the use of CTP03 and CTP04. **Comments:**

See Figures Appendix for an example detailing the use of CTP03, CTP04 and

CTP07.

Must use in every 2/HL/010 contract loop to identify the CLIN unit price from the **Notes:**

award.

Data Element Summary

			Data Ele	ment Summary		
	Ref.	Data	N		A 44	!1 4
	<u>Des.</u>	<u>Element</u>			Att	<u>tributes</u>
Not Used	CTP01	687	Class of Trade	Code	O	ID $2/2$
			Code indicating	class of trade		
Must Use	CTP02	236	Price Identifier	Code	X	ID 3/3
			Code identifying	g pricing specification		
			ACT	Actual		
				The final negotiated contract price		
			EST	Estimated Price		
			FCH	Flat Charge		
				Use to indicate that the item of supseparately priced.	ply is	not
			FGP	Free Goods Price		
				Use to indicate that the unit price is	s not	applicable.
			OAP	Optional to Advise Unit Price		
				Use to indicate that the unit price is	s not	available.
	CTP03	212	Unit Price		0	R 1/17
			Price per unit of			
			•	price applies. Express the contract un ding the decimal.	it pri	ce in dollars
Not Used	CTP04	380	Quantity		X	R 1/15

Numeric value of quantity

Not Used	CTP05	C001	Composite Unit of Measure	X	
			To identify a composite unit of measure (See Figures A examples of use)	Appe	ndix for
Not Used	C00101	355	Unit or Basis for Measurement Code	M	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00102	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00103	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00104	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00105	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00106	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00107	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00108	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00109	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00110	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00111	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00112	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	C00113	355	Unit or Basis for Measurement Code	O	ID 2/2
			Code specifying the units in which a value is being exp in which a measurement has been taken	resse	d, or manner
Not Used	C00114	1018	Exponent	O	R 1/15
			Power to which a unit is raised		
Not Used	C00115	649	Multiplier	O	R 1/10
			Value to be used as a multiplier to obtain a new value		
Not Used	CTP06	648	Price Multiplier Qualifier	0	ID 3/3
			Code indicating the type of price multiplier		
Not Used	CTP07	649	Multiplier	X	R 1/10

			Value to be used as a multiplier to obtain a new value		
Not Used	CTP08	782	Monetary Amount	O	R 1/15
			Monetary amount		
Not Used	CTP09	639	Basis of Unit Price Code	O	ID 2/2
			Code identifying the type of unit price for an item		
Not Used	CTP10	499	Condition Value	O	AN 1/10
			Identifies rate restrictions or provisions		
Not Used	CTP11	289	Multiple Price Quantity	O	N0 1/2
			Quantity of units for a given price, e.g., 3 for \$10.00		

Segment: G69 Line Item Detail - Description

Position: 100

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 30

Purpose: To describe an item in free-form format

Syntax Notes: Semantic Notes: Comments:

Notes:

1. Use multiple repetitions in the 2/HL/010 product description loop, for review

periods 1 and 2, to identify the clear text purchase description.

2. Use in every 2/HL/010 quality characteristics loop to identify item

nomenclature as reported on the PQDR.

Data Element Summary

Ref. Data

Des. Element Name

Must Use G6901 369 Free-form Description

Attributes

M AN 1/45

Free-form descriptive text

Segment: LDT Lead Time

Position: 120

Loop: HL Mandatory

Level: Detail
Usage: Optional

Max Use: 3

Purpose: To specify lead time for availability of products and services

Syntax Notes:

Semantic Notes: 1 LDT04 is the effective date of lead time information.

Comments: 1 LDT02 is the quantity of unit of time periods.

Notes: Use in the 2/HL/010 product description loop, for review periods 1 and 2, to

identify production leadtimes for the item of supply.

	Ref.	Data		, and the second		
	Des.	Element	<u>Name</u>		Attı	<u>ributes</u>
Must Use	LDT01	345	Lead Time Code		M	ID 2/2
			Code indicating th	e time range		
			AE	From date of PO receipt to shipment		
				Use to indicate the production leadth the time between the award of a conmaterial receipt into the supply system.	traci	
Must Use	LDT02	380	Quantity		M	R 1/15
			Numeric value of	quantity		
			Use to identify the	numeric value of production leadtim	e day	VS.
Must Use	LDT03	344	Unit of Time Peri	od or Interval	M	ID 2/2
			Code indicating th	e time period or interval		
			DY	Day		
Not Used	LDT04	373	Date		o	DT 6/6
			Date (YYMMDD)			

Segment: MEA Measurements

Position: 130

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 5

Purpose: To specify physical measurements or counts, including dimensions, tolerances,

variances, and weights (See Figures Appendix for example of use of C001)

Syntax Notes: 1 At least one of MEA03 MEA05 MEA06 or MEA08 is required.

2 If MEA05 is present, then MEA04 is required.3 If MEA06 is present, then MEA04 is required.

4 If MEA07 is present, then at least one of MEA03 MEA05 or MEA06 is required.

5 Only one of MEA08 or MEA03 may be present.

Semantic Notes: 1 MEA04 defines the unit of measure for MEA03, MEA05, and MEA06.

Comments: 1 When citing dimensional tolerances, any measurement requiring a sign (+ or -), or any measurement where a positive (+) value cannot be assumed, use MEA05

as the negative (-) value and MEA06 as the positive (+) value.

Notes: Use two repetitions in the 2/HL/010 product description loop, for review periods 1

and 2, to identify the maximum unit pack weight and cube associated with the

item of supply.

<u>outes</u>
D 2/2
pplies
D 1/3
which a
of the
ed product
nit pack.
R 1/20
number
x for
D 2/2

	in	which	a	measurement	has	been	taker
--	----	-------	---	-------------	-----	------	-------

			CF	Cubic Feet			
				Use to indicate the unit pack cube i	n cul	bic j	feet.
			LB	Pound			
				Use to indicate the unit pack weigh	t in p	oui	nds.
Not Used	C00102	1018	Exponent		O	R	1/15
			Power to which	a unit is raised			
Not Used	C00103	649	Multiplier		O	R	1/10
			Value to be used	as a multiplier to obtain a new value			
Not Used	C00104	355	Unit or Basis fo	r Measurement Code	O	ID	2/2
				the units in which a value is being exprurement has been taken	essec	l, oı	r manner
Not Used	C00105	1018	Exponent		0	R	1/15
			Power to which	a unit is raised			
Not Used	C00106	649	Multiplier		O	R	1/10
			Value to be used	as a multiplier to obtain a new value			
Not Used	C00107	355	Unit or Basis fo	r Measurement Code	O	ID	2/2
				the units in which a value is being exprurement has been taken	essec	l, oı	r manner
Not Used	C00108	1018	Exponent		O	R	1/15
			Power to which	a unit is raised			
Not Used	C00109	649	Multiplier		O	R	1/10
			Value to be used	as a multiplier to obtain a new value			
Not Used	C00110	355	Unit or Basis fo	r Measurement Code	O	ID	2/2
				the units in which a value is being exprurement has been taken	essec	l, oı	r manner
Not Used	C00111	1018	Exponent		O	R	1/15
			Power to which	a unit is raised			
Not Used	C00112	649	Multiplier		O	R	1/10
			Value to be used	as a multiplier to obtain a new value			
Not Used	C00113	355	Unit or Basis fo	r Measurement Code	O	ID	2/2
				the units in which a value is being exprurement has been taken	essec	l, oı	r manner
Not Used	C00114	1018	Exponent		O	R	1/15
			Power to which	a unit is raised			
Not Used	C00115	649	Multiplier		O	R	1/10
			Value to be used	as a multiplier to obtain a new value			
Not Used	MEA05	740	Range Minimur	n	X	R	1/20
			The value specif	ying the minimum of the measurement	range	2	
Not Used	MEA06	741	Range Maximu	m	X	R	1/20
			The value specif	ying the maximum of the measurement	rang	e	

Not Used	MEA07	935	Measurement Significance Code	O	ID 2/2
			Code used to benchmark, qualify or further define a me	asure	ement value
Not Used	MEA08	936	Measurement Attribute Code	X	ID 2/2
			Code used to express an attribute response when a numvalue cannot be determined	eric r	neasurement
Not Used	MEA09	752	Surface/Layer/Position Code	0	ID 2/2
			Code indicating the product surface, layer or position the described	at is	being
Not Used	MEA10	1373	Measurement Method or Device	0	ID 2/4
			The method or device used to record the measurement		

Segment: PWK Paperwork

Position: 150

Loop: HL Mandatory

Level: Detail Usage: Optional

Max Use: 1

Purpose: To identify the type and transmission of paperwork or supporting information

Syntax Notes: Semantic Notes:

Notes: 1 If either PWK05 or PWK06 is present, then the other is required.

Comments:

- 1 PWK05 and PWK06 may be used to identify the addressee by a code number.
- 2 PWK07 may be used to indicate special information to be shown on the specified report.
- 3 PWK08 may be used to indicate action pertaining to a report.

Notes:

- 1. Use in the 2/HL/010 product description loop to identify general logistics reassignment information associated with the item of supply.
- 2. Must use in every 2/HL/010 quality characteristics loop to identify the PQDR report type and originator.
- 3. If either PWK04, PWK05, or PWK06 is present, then the others are required.

Data Element Summary

	Ref.	Data		
	Des.	Element	<u>Name</u>	<u>Attributes</u>
Must Use	PWK01	755	Report Type Code	M ID 2/2

Code indicating the title or contents of a document, report or supporting item

Use one of codes S5 or S6 in every 2/HL/010 quality characteristics loop to identify the PQDR as either a category I or II report.

PG Packaging Specification

Specifications detailing how individual products, or groups of products, are to be packaged for shipment

Use only in the 2/HL/010 product description loop, for review periods 1 and 2, to indicate that specific preservation, packaging, packing and marking data is available. Cite the following codes in

PWK07 as applicable:

Y - Specifications are available.

N - Specifications are not yet available.

S5 Product Quality Deficiency Report Category I

A report identifying a product deficiency which has the potential to cause death, injury, severely restricts combat readiness or results in a production line

stoppage

			S 6	Product Quality Deficiency Report	Categ	gory II	
				A report identifying all product deficiency of a Category I report	icienc	cies not	
Not Used	PWK02	756	Report Transm	ission Code	O	ID 1/2	
			Code defining tinto be sent	ming, transmission method or format b	y whi	ch reports are	
Not Used	PWK03	757	Report Copies N	Needed	O	N0 1/2	
			The number of c	opies of a report that should be sent to	the ac	ddressee	
	PWK04	98	Entity Identifie	r Code	O	ID 2/2	
			Code identifying individual	an organizational entity, a physical loc	cation	, or an	
			Use in every 2/H PQDR originato	L/010 quality characteristics loop only r.	to id	lentify the	
			41	Submitter			
				Entity transmitting transaction set			
	PWK05	66	Identification C	ode Qualifier	X	ID 1/2	
				esignating the system/method of code structure used for cation Code (67)			
			1	D-U-N-S Number, Dun & Bradstree	et		
			9	D-U-N-S+4, D-U-N-S Number with Suffix	ı Fou	r Character	
			10	Department of Defense Activity Ad (DODAAC)	dress	Code	
			A2	Military Assistance Program Addre	ss Co	de (MAPAC)	
				Contained in the Military Assistanc Address Directory (MAPAD); representation of an entity			
				Use to indicate the Security Assista structured address data. Interpreta may require additional codes cited transaction.	tion (of this data	
			M4	Department of Defense Routing Ide (RIC)	ntifie	r Code	
				An integral and predetermined parties established logistical system performing logistic control, distribution, and stopped to the control of	ming	general	
	PWK06	67	Identification C	ode	X	AN 2/20	
			Code identifying	a party or other code			
	PWK07	352	Description		0	AN 1/80	
			A free-form desc	cription to clarify the related data element	ents a	nd their	

Use in the 2/HL/010 product description loop, for review periods 1 and 2, to identify coded information defined in PWK01 code PG; otherwise, do not use.

Not Used	PWK08	C002	Actions Indicated	0	
			Actions to be performed on the piece of paperwork	k identifie	f
Not Used	C00201	704	Paperwork/Report Action Code	M	ID 1/2
			Code specifying how the paperwork or report that segment relates to the transaction set or to identify required		
Not Used	C00202	704	Paperwork/Report Action Code	O	ID 1/2
			Code specifying how the paperwork or report that segment relates to the transaction set or to identify required		
Not Used	C00203	704	Paperwork/Report Action Code	O	ID 1/2
			Code specifying how the paperwork or report that segment relates to the transaction set or to identify required		
Not Used	C00204	704	Paperwork/Report Action Code	O	ID 1/2
			Code specifying how the paperwork or report that segment relates to the transaction set or to identify required		
Not Used	C00205	704	Paperwork/Report Action Code	O	ID 1/2
			Code specifying how the paperwork or report that segment relates to the transaction set or to identify required		
Not Used	PWK09	1525	Request Category Code	O	ID 1/2
			Code indicating a type of request		

Segment: MSG Message Text

Position: 160

Loop: HL Mandatory

Level: Detail
Usage: Optional
Max Use: 10

Purpose: To provide a free-form format that allows the transmission of text information

Syntax Notes: Semantic Notes:

Comments: 1 MSG02 is not related to the specific characteristics of a printer, but identifies

top of page, advance a line, etc.

Notes: Use multiple repetitions in the 2/HL/010 line detail loop only to identify the

PQDR deficiency description, investigation results, and disposition.

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	<u>ributes</u>
Must Use	MSG01	933	Free-Form Message Text	\mathbf{M}	AN 1/264
			Free-form message text		
Not Used	MSG02	934	Printer Carriage Control Code	O	ID 2/2
			A field to be used for the control of the line feed of the	recei	ving printer

Segment: LM Code Source Information

Position: 170

Loop: LM Optional (Must Use)

Level: Detail

Usage: Optional (Must Use)

Max Use: 1

Purpose: To transmit standard code list identification information

Syntax Notes: Semantic Notes:

Comments:

1 LM02 identifies the applicable industry code list source information.

Notes:

1. Must use this 2/LM/170 loop to identify coded information maintained in departmental or agency documentation.

- 2. Must use in the 2/HL/010 product description loop to identify the type of transaction and general management and material description information associated with the item of supply.
- 3. Must use in every 2/HL/010 item loop, in conjunction with 2/QTY/040 and the 2/N1/190 loop, to stratify the onhand inventory quantity by material condition, ownership, and storage location.
- 4. Must use in every 2/HL/010 order loop in conjunction with 2/G62/080, and the 2/LM/170 and 2/N1/190 loops, to stratify the due-in inventory quantity by due date, storage location, and type due-in.
- 5. Must use in every 2/HL/010 contract loop to identify coded information associated with the contract.

	Ref.	Data				
	Des.	Element	<u>Name</u>		<u>Att</u>	<u>ributes</u>
Must Use	LM01	559	Agency Qualifier	Code	M	ID 2/2
			Code identifying th	ne agency assigning the code values		
			DF	Department of Defense (DoD)		
Not Used	LM02	822	Source Subqualifi	er	0	AN 1/15
			A reference that in Qualifier	dicates the table or text maintained by	y the	Source

Segment: LQ Industry Code

Position: 180

Loop: LM Optional (Must Use)

Level: Detail
Usage: Mandatory

Max Use: 100

Purpose: Code to transmit standard industry codesSyntax Notes: 1 If LQ01 is present, then LQ02 is required.

Semantic Notes:

Comments:

Notes: Use to identify codes, as appropriate, consistent with management information

requirements.

Data Element Summary							
	Ref.	Data					
	Des.	Element	<u>Name</u>		Attr	<u>ributes</u>	
Must Use	LQ01	1270	Code List Qualifie	er Code	O	ID 1/3	
			Code identifying a	specific industry code list			
			Use code 99 or A1	(but not both), as needed, in every 2/	/HL/0	10 item	
			loop.				
			0	Document Identification Code			
				Codes that subclassify a transaction			
			2	Type of Business Code			
				The classification of a contractor's business			
				Use in the 2/HL/010 contract loop.			
			4	Type of Contract Code			
				Types of contract pricing provisions	3		
				Use in the 2/HL/010 contract loop.			
			5	Criticality Designator Code			
				Classifies the order of importance or production and performance surveil		racts for	
				Use in the 2/HL/010 contract loop.			
			83	Supply Condition Code			
				Classifies material by readiness for describes actions underway to change material, or identifies material as exserviceable	ge the	status of	
				Must use in every 2/HL/010 item loothe material condition of the on har reported.	_		
			99	Purpose Code			
				Codes that inform the material owner inventory balance is being reserved	er wh	y an	

Use in 2/HL/010 item loops to identify the purpose of the onhand quantity reported.

A1 Ownership Code

Items included in the inventory records of an organization that is not the owner of the items

Use in the 2/HL/010 item loops to identify the ownership of the onhand quantity reported.

AH Acquisition Method Suffix Code

Supplements the acquisition method code description

Use in the 2/HL/010 contract loop.

AI Acquisition Method Code

Describes the method of acquisition used in

obtaining material

Use in the 2/HL/010 contract loop.

EH Type Due-In Indicator

Must use in every 2/HL/010 order loop to identify the type due-in indicator code for the due-in

quantity reported.

EV Review Period Indicator Code

Review period relative to decapitalization date

Must use in every 2/HL/010 product description

loop.

EZ Type Inspection Code

The level of quality control

Use in the 2/HL/010 product description loop, only

for review periods 1 and 2.

FF Essentiality Code

The essentiality of an item

Use in the 2/HL/010 product description loop, only

for review periods 1 and 2.

FG Source Maintenance and Recoverability Code

Codes that provide source, maintenance, and

recoverability data for material that can be repaired

Use in the 2/HL/010 product description loop, only

for review periods 1 and 2.

Must Use LQ02 1271 Industry Code

X AN 1/30

Code indicating a code from a specific industry code list

Segment: N1 Name

Position: 190

Loop: N1 Optional

Level: Detail Usage: Optional

Max Use:

Purpose: To identify a party by type of organization, name, and code

Syntax Notes: 1 At least one of N102 or N103 is required.

2 If either N103 or N104 is present, then the other is required.

Semantic Notes:

Comments:

1 This segment, used alone, provides the most efficient method of providing organizational identification. To obtain this efficiency the "ID Code" (N104) must provide a key to the table maintained by the transaction processing party.

2 N105 and N106 further define the type of entity in N101.

Notes:

- 1. Must use one iteration of this 2/N1/190 loop to identify the organization to receive the transaction.
- 2. Use additional iterations to identify other organizations associated with the transaction.
- 3. Must use in the 2/HL/010 item loop, in conjunction with 2/QTY/040 and the 2/LM/170 loop, to stratify the onhand inventory quantity by material condition, ownership, and storage location.
- 4. Must use in the 2/HL/010 order loop, in conjunction with 2/G62/080 and the 2/LM/170 and 2/N1/190 loops, to stratify the due-in inventory quantity by due date, storage location, and type due-in.
- 5. Use in every 2/HL/010 contract loop to identify organizations associated with the contract.
- 6. Use in every 2/HL/010 quality characteristics loop to identify organizations associated with the PQDR.

Data Element Summary

	Ref.	Data			
	Des.	Element	<u>Name</u>	Att	ributes
Must Use	N101	98	Entity Identifier Code	\mathbf{M}	ID 2/2

Code identifying an organizational entity, a physical location, or an individual

C4 Contract Administration Office

Established at either a contractor facility or in a geographic area, and responsible for administering on behalf of the buying activities that assigned contracts for administration and all contracts awarded to either the specific contractor or all

contractors in the geographic area Use in the 2/HL/010 contract loop to identify the applicable contract administration services component identifier. DG **Design Engineering** Identifies the design engineer or office of the design engineer who will receive design specifications Use in the 2/HL/010 contract loop to identify the original equipment manufacturer or design control activity. MF Manufacturer of Goods Must use in every 2/HL/010 quality characteristics loop to identify the manufacturer or prime contractor for the material reported on the PQDR. PLParty to Receive Purchase Order Must use in every 2/HL/010 contract loop to identify the contract awardee. RC **Receiving Location** Must use in every 2/HL/010 order loop to identify the receiving storage location for the due-in quantity reported. SBStorage Area Must use in every 2/HL/010 item loop to identify the storage location of the on hand quantity reported. ZP Gaining Inventory Manager The organization assuming management responsibility for an individual item of supply ZQ Screening Point Must use in the 2/HL/010 quality characteristics loop to identify the designated screening point for the PQDR. **Not Used** N102 93 Name X AN 1/35 Free-form name **Must Use** N103 **Identification Code Qualifier** ID 1/2 66 Code designating the system/method of code structure used for Identification Code (67) D-U-N-S Number, Dun & Bradstreet 1 9 D-U-N-S+4, D-U-N-S Number with Four Character Suffix 10 Department of Defense Activity Address Code (DODAAC) 33 Commercial and Government Entity (CAGE)

				Use as needed with N101 codes DG, MF, and PL when no DODAAC is assigned.				
			M4	Department of Defense Routing Ide (RIC)	ntifie	er Code		
				An integral and predetermined participant in an established logistical system performing genera logistic control, distribution, and storage function				
Must Use	N104	67	Identification C	Code	X	AN 2/20		
			Code identifying	g a party or other code				
Not Used	N105	706	Entity Relation	ship Code	0	ID 2/2		
			Code describing	entity relationship				
	N106	98	Entity Identifie	r Code	0	ID 2/2		
			Code identifying individual	g an organizational entity, a physical loc	cation	ı, or an		
			TO	Message To				

Must use with the 2/N101/190 code ZP to indicate the organization cited in N104 is receiving the transaction.

Segment: **SE** Transaction Set Trailer

Position: 240

Loop:

Level: Detail
Usage: Mandatory

Max Use: 1

Purpose: To indicate the end of the transaction set and provide the count of the transmitted

segments (including the beginning (ST) and ending (SE) segments)

Syntax Notes:

Semantic Notes:

Comments: 1 SE is the last segment of each transaction set.

Must Use	Ref. Des. SE01	Data Element 96	Name Number of Included Segments	<u>Att</u> M	<u>ributes</u> N0 1/10
			Total number of segments included in a transaction set SE segments	includ	ding ST and
Must Use	SE02	329	Transaction Set Control Number	\mathbf{M}	AN 4/9
			Identifying control number that must be unique within t functional group assigned by the originator for a transact		
			Cite the same number as the one cited in ST02.		